



DAVID DOUGLAS WINTERS
B.S., M.S., D.L.L., J.D.
PATENT ATTORNEY

1 *In The United States Patent and Trademark Office*

2 November 14, 2005
3 Appn. Number: 10/772,039
4 Appn. Filed: 02/04/2004
5 Applicant: Richter, et al
6 Title: A machine for simultaneously measuring and compounding angles about multiple
7 axes
8 Examiner: (Previously) Ms Tania C. Courson
9 Art Unit: 2859

10 **Amendment B**

11 PO Box 1450
12 Alexandria, VA 22313-1450
13 USA

14
15 Dear Sir:

16
17 In respectful response to the enclosure (6) Office communication dated
18 06/28/2005, confirmation no. 5101, with respect to US Patent Application no.
19 10/772,039 by Richter, the following amended claims are submitted,
20 incorporating the substance of informal phone conferences and facsimile
21 exchanges between applicant's attorney, David Douglas Winters and examiner.

22
23 **AMENDMENTS TO SPECIFICATION**

24 (Para. 1) At specification page 9, line 2, at the end of the sentence, after the term
25 "(113) please insert the phrase and to the sensor alarm. The only other
26 amendments to the specification submitted herein, are additions of an alarm
27 (item 45) in substitute drawings 1A and 4A that are considered part of the
28 specification. The alarm is already mentioned in specification page 8, line 20.
29 Substitute drawings are discussed under separate cover included with this
30 package.

31
32 **AMENDMENTS TO CLAIMS**

33 (Para. 2) In claim 1, after the word "axes" please insert the phrase of a single
34 plane at a time.

35
36 (Para. 3) In claim 1, please delete both occurrences of the phrase "or inertial
37 accelerometer(s)".

38
39 (Para. 4) In claim 1, please delete the word "multiple" and substitute the phrase,
40 a plurality of single-axis.

41